

# LA TIERRA COMMUNITY SCHOOL

Partnering to help all kids learn Growth is measured from Fall to Spring

Student ID: 3

Read	

	9				posensone		-
Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	180- <b>183</b> -186	188	195			14- 21 -28
					nanonana na		
					-		
					TO A COLUMN TO A C		
					-		
					Annual Principles of the Princ		
					Name of the last o		
					entiment political in the contract of the cont		

## Reading Goals Performance - Winter 2012

Reading: Process Reading: Comprehension Literary Texts Informational Texts

Lexile® Range: 186-336

# Language Usage

			Account to the control of the contro	NAME OF TAXABLE PARTY.	THE RESIDENCE AND ADDRESS OF THE PERSON OF T	ANTHORN STATES	
Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
					Giowiii	Giowui	
W12	3	194- <b>197</b> -200	191	196			43- 51 -60
					entertribus.		
					American		
					enanga da		

## Language Usage Goals Performance - Winter 2012

Avg HiAvg Writing Process Writing Elements Conventions Avg LoAvg Applications for Writing

# Explanatory Notes:

#### Season/Year

Low

LoAvg Low

LoAvg

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered

#### Student Score Range

The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

#### Norm Group Avg.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

### Student Growth

Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

### Student %ile Range

The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range most of the time.

#### **Goal Performance**

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).



LoAvg Low LoAvg LoAvg

# LA TIERRA COMMUNITY SCHOOL

Growth is measured from Fall to Spring

Student ID: 15

Mathematics	Ma
-------------	----

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	187- <b>190</b> -193	192	198			16- 25 -33
****		107 100	102	100			10 20 00
						-	

#### Mathematics Goals Performance - Winter 2012

Number & Operations	
Data Analysis & Probability	
Algebra	
Geometry & Measurement	

# Language Usage

Season/		Student	Dist. Avg	Norm Group	Student	Typical	Student %ile
Year	Grade		RIT	Avg.	Growth	Growth	Range
W12	3	193- <b>196</b> -199	191	196	Clowd	Glowali	40- <b>49</b> -57

# Language Usage Goals Performance - Winter 2012

Writing Process	Avg
Writing Elements	LoAvg
Conventions	Avg
Applications for Writing	Avg

R	~		$\sim$		100	
$\Gamma$	-			1		u.
	-	•	•	•		-

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	185- 188 -191	188	195			25- 32 -40
							Systematics
							W-0.00

#### Reading Goals Performance - Winter 2012

Reading: Process	Ava
Reading: Comprehension	Low
Literary Texts	Avg
Informational Texts	LoAvg

Lexile® Range: 283-433

# Explanatory Notes:

#### Season/Year

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered.

#### Student Score Range

The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

#### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

### Student Growth

Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range most of the time.

#### Goal Performance

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).



# LA TIERRA COMMUNITY SCHOOL

Growth is measured from Fall to Spring

Student ID: 16

M	lat	he	m	at	ics	,
	TALIFF CANADA	EL CORTO DE CONTRACTOR	WARRANG WAR	-	CONTRACTOR CONTRACTOR	-

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	2	176- <b>179</b> -182	178	186	Oroman .	0.0	22- 30 -39
					and the same of th		1000

#### Mathematics Goals Performance - Winter 2012

Number & Operations
Data Analysis & Probability
Algebra
Geometry & Measurement

Avg LoAvg LoAvg Low

# Language Usage

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	2	184- <b>187</b> -190	179	185	Olowaii	Olowai	46- <b>55</b> -63
					AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		
					NA DIAMETER AND		
							800000000000000000000000000000000000000
							SECOND SE
							en contract

# Language Usage Goals Performance - Winter 2012

Avg
HiAvg
HiAvg
LoAvg

# Reading

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	2	170- <b>173</b> -176	182	184			18- 24 -30
							THE REST OF THE PERSON NAMED IN THE PERSON NAM

#### Reading Goals Performance - Winter 2012

Reading: Process	LoAvo
Reading: Comprehension	LoAvo
Literary Texts	LoAvo
Informational Texts	Lov

Lexile® Range: 17-167

# Explanatory Notes:

### Season/Year

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered

#### Student Score Range

The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

#### Norm Group Avg.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

### Student Growth

Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

### Student %ile Range

The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range most of the time.

#### Goal Performance

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).



# LA TIERRA COMMUNITY SCHOOL

Growth is measured from Fall to Spring

Student ID: 5

## **Mathematics**

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Studen %ile Range
W12	3	172- <b>175</b> -178	192	198			2- 3 -5
					-		
					- Control of the Cont		

#### Mathematics Goals Performance - Winter 2012

Number & Operations	Low
Data Analysis & Probability	Low
Algebra	Avg
Geometry & Measurement	Low

Language Usage							
Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	156- <b>159</b> -162	191	196			1- 1 -1
pactored on the part to the					THE PERSON NAMED IN COLUMN NAM		

# Language Usage Goals Performance - Winter 2012

Writing Process	Low
Writing Elements	Low
Conventions	Low
Applications for Writing	Low

# Reading

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	Score Range 151- 154 -157	188	195	Growth	Growth	1- 1 -1

### Reading Goals Performance - Winter 2012

Reading: Process	Low
Reading: Comprehension	Low
Literary Texts	Low
Informational Texts	Low

### Lexile® Range: BR

# Explanatory Notes:

#### Season/Year

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered

### Student Score Range

The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

#### Norm Group Avg.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

### Student Growth

Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

Student %ile Range
The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range most of the time.

#### Goal Performance

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).

Lexile® Range
The difficulty range of text that can be understood by the student 75% of the time.

The difficulty range of text that can be understood by the student 75% of the time. Lexile® is a trademark of MetaMetrics, Inc., and is registered in the United States and abroad.



# LA TIERRA COMMUNITY SCHOOL

Growth is measured from Fall to Spring

Student ID: 10

## **Mathematics**

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Studen %ile Range
W12	3	172- <b>175</b> -178	192	198			2- 3 -5
					na contraction of the contractio		
					0.000		
					manage of the second		
					TO AND THE STREET		
					ALCOHOLOGICA CONTRACTOR CONTRACTO		

#### Mathematics Goals Performance - Winter 2012

Number & Operations	Low
Data Analysis & Probability	Low
Algebra	Low
Geometry & Measurement	Low

# Language Usage

	4490	Usage			-		parameter
Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	181- <b>184</b> -187	191	196	Clowar	Olowali	15- <b>19</b> -25

### Language Usage Goals Performance - Winter 2012

riting Process	Low
riting Elements	
	LoAvg
onventions	LoAvg
oplications for Writing	Low

# Reading

Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
3	166- <b>169</b> -172	188	195			2- 4 -6
		Grade Score Range	Grade Score Range RIT	Grade Score Range RIT Avg.	Grade Score Range RIT Avg. Growth	Grade Score Range RIT Avg. Growth Growth

#### Reading Goals Performance - Winter 2012

Reading: Process	Low
Reading: Comprehension	Low
Literary Texts	Low
Informational Texts	Low

### Lexile® Range: BR-86

# Explanatory Notes:

#### Season/Year

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered

#### Student Score Range

The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time

### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

#### Norm Group Ava.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

### Student Growth

Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

## Student %ile Range

The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range most of the time.

#### Goal Performance

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).



# LA TIERRA COMMUNITY SCHOOL

Growth is measured from Fall to Spring

Student ID: 8

## Mathematics

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	2	152- <b>155</b> -158	178	186	The state of the s		1- 1 -1
						¥3	

#### Mathematics Goals Performance - Winter 2012

Number & Operations	Low
Data Analysis & Probability	Low
Algebra	Low
Geometry & Measurement	Low

# Language Usage

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	2	152- <b>155</b> -158	179	185			1- 2 -3

#### Language Usage Goals Performance - Winter 2012

Writing Process	Low
Writing Elements	Low
Conventions	Low
Applications for Writing	Low

# Explanatory Notes:

#### Season/Year

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered.

#### Student Score Range

The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

#### Norm Group Avg.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

### Student Growth

Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

### Student %ile Range

The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If relested, your child's percentile rank would be within this range most of the time.

#### Goal Performance

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).



# LA TIERRA COMMUNITY SCHOOL

Growth is measured from Fall to Spring

Student ID: 12

Mathe	emat	ics					
Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	185- <b>188</b> -191	192	198			14- 20 -28

## Mathematics Goals Performance - Winter 2012

Number & Operations
Data Analysis & Probability
Algebra
Geometry & Measurement

LoAvg LoAvg Low Low

# Language Usage

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	196- <b>199</b> -202	191	196	Growth	Growth	49- <b>57</b> -68

Language Usage Goals Performance - Winter 2012	
--	--

Writing Process	Ava
Writing Elements	HiAvg
Conventions	Avg
Applications for Writing	HiAvg

Readi	n	C
-------	---	---

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	188- <b>192</b> -196	188	195			35- 43 -54
							CANDON BOOK BOOK BOOK BOOK BOOK BOOK BOOK BO

#### Reading Goals Performance - Winter 2012

Reading: Process	LoAva
Reading: Comprehension	HiAvg
Literary Texts	Avg
Informational Texts	LoAvg

Lexile® Range: 359-509

# Explanatory Notes:

#### Season/Year

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered

#### Student Score Range

The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

#### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

Student Growth
Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range most of the time.

#### **Goal Performance**

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).



# LA TIERRA COMMUNITY SCHOOL

Growth is measured from Fall to Spring

Student ID: 18

# Mathematics

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	206- <b>209</b> -212	192	198			72-80-86

#### Mathematics Goals Performance - Winter 2012

Number & Operations	Avg
Data Analysis & Probability	High
Algebra	High
Geometry & Measurement	HiAva

$D_{\alpha}$	-di	2
Rea	aui	пg

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	198- <b>201</b> -204	188	195	2.3		59- 67 -76
** 12	Ü	100-201-204	100	100			
							1
							00000
							No.

### Reading Goals Performance - Winter 2012

Reading: Process	Ava
Reading: Comprehension	HiAvg
Literary Texts	HiAvg
Informational Texts	HiAvg

Lexile® Range: 523-673

# Explanatory Notes:

#### Season/Year

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered

#### Student Score Range

the middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

#### Norm Group Ava.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

### Student Growth

Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

### Student %ile Range

The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range most of the time.

#### **Goal Performance**

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).



# LA TIERRA COMMUNITY SCHOOL

Partnering to help all kids learn Growth is measured from Fall to Spring

Student ID: 1

ľ	۷	١	a	t	r	1	e	r	Υ	١	a	t	i	CS
			•	•			•			۰	•	•	н	$\sim$

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	2	190- 193 -196	178	186			64- 73 -8
VV 12	2	190- 199 - 190	170	100			04-13-0
					and the same of th		
					and the same of th		

#### Mathematics Goals Performance - Winter 2012

Number & Operations
Data Analysis & Probability
Algebra
Geometry & Measurement

HiAvg Avg High High

# Language Usage

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	2	194- <b>197</b> -200	179	185	Growth	Growth	73- <b>79</b> -85

# Language Usage Goals Performance - Winter 2012

Writing Process	HiAva
Writing Elements	High
Conventions	HiAvg
Applications for Writing	HiAvg

# Reading

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	2	203- 206 -209	182	184	A STATE OF THE STA		89- <b>94</b> -96
					vanada angalaga		
					and the second		
					TA AND STREET		
					i		

### Reading Goals Performance - Winter 2012

Reading: Process	HiAvg
Reading: Comprehension	High
Literary Texts	High
Informational Texts	HiAvg

Lexile® Range: 600-750

# Explanatory Notes:

#### Season/Year

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered

The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

#### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

### Student Growth

Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range most of the time.

#### **Goal Performance**

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).



# LA TIERRA COMMUNITY SCHOOL

Growth is measured from Fall to Spring

Student ID: 2

## Mathamatice

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	2	195- <b>198</b> -201	178	186			78- 84 -8

#### Mathematics Goals Performance - Winter 2012

Number & Operations	
Data Analysis & Probability Algebra	
Geometry & Measurement	

# Languago Heago

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	2	201- <b>204</b> -207	179	185	Glowui	Glowth	86- 90 -93

### Language Usage Goals Performance - Winter 2012

Writing Process	High
Writing Elements	High
Conventions	High
Applications for Writing	HiAvg

Read	dino
Near	anno

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	2	200- 203 -206	182	184	and a second		87- <b>91</b> -94
					Automora		
					ever-extension		
					nanananananananananananananananananana		
					addinas and a second		
					anno anno anno anno anno anno anno anno		
					Į.		Į.

#### Reading Goals Performance - Winter 2012

Reading: Process	High
Reading: Comprehension	High
Literary Texts	High
Informational Texts	High

Lexile® Range: 556-706

# Explanatory Notes:

#### Season/Year

HiAvg HiAvg High High

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered

#### Student Score Range

The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

#### Norm Group Avg.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

### Student Growth

Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

### Student %ile Range

The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range most of the time.

#### **Goal Performance**

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).



# LA TIERRA COMMUNITY SCHOOL

Growth is measured from Fall to Spring

Student ID: 13

m 44	- 4			4 *	
nn.	281	-	20.01	1100	
IVI	au		110	tics	

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	207- <b>210</b> -213	192	198	Glowiii	Glowin	75- <b>82</b> -8
					A-111-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
					200		

#### Mathematics Goals Performance - Winter 2012

Number & Operations	HiAva
Data Analysis & Probability	HiAvg
Algebra	High
Geometry & Measurement	High

# Language Usage

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	205- <b>208</b> -211	191	196	Growth	Growth	73- 80 -87

# Language Usage Goals Performance - Winter 2012

Writing Process	High
Writing Elements	HiAva
Conventions	HiAva
Applications for Writing	High

# Reading

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	212- 215 -218	188	195			87- 92 -95
					conquant		
					rinament.		
					THE PARTY OF THE P		
					on and a second		

#### Reading Goals Performance - Winter 2012

Reading: Process	High
Reading: Comprehension	High
Literary Texts	HiAva
Informational Texts	High

Lexile® Range: 765-915

# Explanatory Notes:

### Season/Year

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered

#### Student Score Range

The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

#### Norm Group Ava.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

### Student Growth

Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

### Student %ile Range

The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range most of the time.

#### **Goal Performance**

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).



# LA TIERRA COMMUNITY SCHOOL

Growth is measured from Fall to Spring

Student ID: 17

	Mat	hematics
--	-----	----------

	1012012012012012012012012012012012012012		CONTRACTOR CONTRACTOR		grandomento estados de la composição de la		Quinter between termination
Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	213- 216 -219	192	198	<u> </u>		87- 92 -9
4412	5	210-210-215	132	130			07-32-0
							To the same of the

#### Mathematics Goals Performance - Winter 2012

Number & Operations	Ava
Data Analysis & Probability	High
Algebra	High
Geometry & Measurement	High

# Reading

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	217- <b>220</b> -223	188	195	O.O.	0.011	93- 96 -97
	-						

#### Reading Goals Performance - Winter 2012

Reading: Process	High
Reading: Comprehension	High
Literary Texts	High
Informational Texts	High

Lexile® Range: 853-1003

# Explanatory Notes:

#### Season/Year

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered

Student Score Range
The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

#### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

#### Student Growth

Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

Student %ile Range
The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range meet of the time. range most of the time.

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).

#### Lexile® Range



# LA TIERRA COMMUNITY SCHOOL

Growth is measured from Fall to Spring

Student ID: 7

## Mathematics

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	183- <b>186</b> -189	192	198	- Crontan		11- 16 -23
VVIZ	3	103- 186 -109	192	190			11-16-2
					THE REAL PROPERTY.		
					out and the second		

#### Mathematics Goals Performance - Winter 2012

Number & Operations
Data Analysis & Probability
Algebra
Geometry & Measurement

Low Low LoAvg Low

# Language Usage

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	191- 194 -197	191	196	Glowin	Glowali	35- <b>43</b> -51

# Language Usage Goals Performance - Winter 2012

LoAvg
LoAvg
HiAvg
LoAvg

# Reading

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	171- <b>174</b> -177	188	195			5- 8 -11
					ALIEN CALLED TO THE CALLED TO		
					ana and and and and and and and and and		
					ALCO AND THE ALCO		
					-retrosco-france		
					COLOR DE LA COLOR		

#### Reading Goals Performance - Winter 2012

Reading: Process	Low
Reading: Comprehension	Low
Literary Texts	Low
Informational Texts	Low

Lexile® Range: 35-185

# Explanatory Notes:

#### Season/Year

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered

#### Student Score Range

The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

#### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

#### Norm Group Ava.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

### Student Growth

Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

### Student %ile Range

The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range most of the time.

#### Goal Performance

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).



## LA TIERRA COMMUNITY SCHOOL

Growth is measured from Fall to Spring

Student ID: 9

# Mathematics

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	2	161- 164 -167	178	186			2- 4 -7
W12	~	101-104-107	170	100			2-4-1
					-		
					en e		
					Name of the last o		
					and the same of th		

#### Mathematics Goals Performance - Winter 2012

Number & Operations	Lo
Data Analysis & Probability	Lo
Algebra	Lo
Geometry & Measurement	Lo

# Language Usage

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Studen %ile Range
W12	2	147- 150 -154	179	185	Crowar	O.O.Van	1- 1 -1
					45 600 600 600 600 600 600 600 600 600 60		
					0.000		
					-		
					ranaanana a		
					en e		

### Language Usage Goals Performance - Winter 2012

Writing Process	Low
Writing Elements	Low
Conventions Applications for Writing	Low Low

# Reading

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	2	143- <b>147</b> -151	182	184			1- 1 -1

#### Reading Goals Performance - Winter 2012

Reading: Process	Low
Reading: Comprehension	Low
Literary Texts	Low
Informational Texts	Low

### Lexile® Range: BR

# Explanatory Notes:

#### Season/Year

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered.

### Student Score Range

The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

#### Norm Group Avg.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

### Student Growth

Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

## Student %ile Range

The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range most of the time.

#### Goal Performance

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).



LA TIERRA COMMUNITY SCHOOL

Growth is measured from Fall to Spring

Student ID: 4

Lang	uage	Usage					
Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	163- <b>166</b> -169	191	196			1- 1 -2

## Language Usage Goals Performance - Winter 2012

Writing Process	Low
Writing Elements	Low
Conventions	Low
Applications for Writing	Low

# Explanatory Notes:

### Season/Year

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered

#### Student Score Range

The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

#### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

#### Norm Group Ava.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

### Student Growth

Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

### Student %ile Range

The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range most of the time.

#### Goal Performance

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).



# LA TIERRA COMMUNITY SCHOOL

Growth is measured from Fall to Spring

Student ID: 6

M	la	th	ıe	m	a	ti	CS
	-				~	٠.	-

			Dist.	Norm			Student
Season/ Year	Grade	Student Score Range	Avg RIT	Group Avg.	Student Growth	Typical Growth	%ile Range
W12	3	190- <b>193</b> -196	192	198			25- 33 -42

#### Mathematics Goals Performance - Winter 2012

Number & Operations Data Analysis & Probability Algebra Geometry & Measurement

Low Avg Avg LoAvg

# Language Usage

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	205- 208 -211	191	196	Same and a second		73-80-8
							BOOK 1990
							000000000000000000000000000000000000000
					nan di Anananan		
					-		
					AMERICAN AND AND AND AND AND AND AND AND AND A		
					CHICAGO		
					STREET, STREET		
					THE CONTRACTOR OF THE CONTRACT		
					Service Constitution of the Constitution of th		

### Language Usage Goals Performance - Winter 2012

Writing Process	High
Writing Elements	High
Conventions	Avg
Applications for Writing	HiAvg

# Reading

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	190- <b>193</b> -196	188	195			38- 46 -57
					and the state of t		
					one of the second		
					INDOMESTICAL DESCRIPTION OF THE PROPERTY OF TH		
					na promonomore de la composición della composici		
							Visit
							Citizan ( Control of C

### Reading Goals Performance - Winter 2012

Reading: Process	Avg
Reading: Comprehension	HiAvg
Literary Texts	LoAvg
Informational Texts	LoAvg

Lexile® Range: 380-530

# Explanatory Notes:

#### Season/Year

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered.

### Student Score Range

The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

#### Norm Group Avg.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

### Student Growth

Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

### Student %ile Range

The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range most of the time.

#### Goal Performance

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).



# LA TIERRA COMMUNITY SCHOOL

Growth is measured from Fall to Spring

Student ID: 14

## **Mathematics**

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	169- <b>172</b> -175	192	198			<b>1- 2</b> -3

#### Mathematics Goals Performance - Winter 2012

Number & Operations	Low
	LOW
Data Analysis & Probability	Low
Algebra	Low
Geometry & Measurement	Low

# Language Heage

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	191- <b>194</b> -197	191	196		-	35- 43 -51
					and the same of th		
					988		
					a para de la composição		
					Nagarana and American and Ameri		
					CONTRACTOR OF THE CONTRACTOR O		
					RANGE DE LA CONTRACTOR		
					and the same of th		

### Language Usage Goals Performance - Winter 2012

Writing Process	LoAvg
Writing Elements	Low
Conventions	Avg
Applications for Writing	HiAvg

## Reading

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	165- <b>169</b> -173	188	195			2- 4 -6

## Reading Goals Performance - Winter 2012

Reading: Process	Low
Reading: Comprehension	Low
Literary Texts	Low
Informational Texts	Low

### Lexile® Range: BR-87

# Explanatory Notes:

### Season/Year

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered

### Student Score Range

The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

### Student Growth

Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

### Student %ile Range

The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range most of the time.

#### Goal Performance

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).



Student

# LA TIERRA COMMUNITY SCHOOL

Growth is measured from Fall to Spring

Student ID: 11

Mathe		NOONE CONTRACTOR OF
Season/	dent T	
Season/	dent	

Season/ Year	Grade	Student Score Range	Avg RIT	Group Avg.	Student Growth	Typical Growth	%ile Range
W12	3	200- <b>203 -</b> 206	192	198			55- <b>64</b> -72

#### Mathematics Goals Performance - Winter 2012

Number & Operations	HiAva
Data Analysis & Probability	Avg
Algebra	HiAvg
Geometry & Measurement	Avg

# anguaga Haaga

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
W12	3	195- <b>198</b> -201	191	196	Growth	Growth	46- <b>54</b> -63

### Language Usage Goals Performance - Winter 2012

Writing Process	LoAva
Writing Elements	HiAvg
Conventions	Avg
Applications for Writing	HiAvg

R	e	a	d	n	q

Season/ Year	Grade	Student Score Range	Dist. Avg RIT	Norm Group Avg.	Student Growth	Typical Growth	Student %ile Range
					Growth	Glowin	
W12	3	190- <b>193</b> - <b>1</b> 97	188	195			38- <b>46</b> -57
							9 9 9 9 9 9
							TO THE PERSON NAMED IN COLUMN

#### Reading Goals Performance - Winter 2012

Reading: Process	LoAva
Reading: Comprehension	Avg
Literary Texts	HiAvg
Informational Texts	LoAvg

Lexile® Range: 377-527

# Explanatory Notes:

### Season/Year

The season (F=fall, S=spring, W=winter, U=summer) and the year the test was administered

### Student Score Range

The middle number is the RIT score your child received. The numbers on either side of the RIT score define the score range. If retested, your child would score within this range most of the time.

### District Average RIT

The average score for all students in the school district in the grade who were tested at the same time as your child.

The average score observed for students in the most recent NWEA RIT Scale Norms study, who were in the same grade and tested in the same portion of the instructional year (e.g., fall or spring).

### Student Growth

Presents the growth in RITs your child made from the previous fall to the spring of the year in which growth is reported.

The average growth of students in the most recent NWEA RIT Scale Norms study who were in the same grade and began the growth comparison period at a similar achievement level.

## Student %ile Range

The number in the middle is your child's percentile rank - the percentage of students in the most recent NWEA RIT Scale Norms study that had a RIT score less than or equal to your child's score. The numbers on either side of the percentile rank define the percentile range. If retested, your child's percentile rank would be within this range most of the time.

#### Goal Performance

Each goal area included in the test is listed along with a descriptive adjective of your child's score. The possible descriptors are Low (<21 percentile), LoAvg (21-40 percentile), Avg (41-60 percentile), HiAvg (61-80 percentile), and High (>80 percentile).

Lexile® Range
The difficulty range of text that can be understood by the student 75% of the time.

The difficulty range of text that can be understood by the student 75% of the time. Lexile® is a trademark of MetaMetrics, Inc., and is registered in the United States and abroad